FOIA: USGS-2019-00173

APPENDIX A

I. <u>Documents Requested</u>

- 1. Records/notes related to oral and written communications with Robert Gallagher and Akshay Parikh of the NJDEP as cited in Report 03-4247 (available at: https://doi.org/10.3133/wri034247);
- 2. Plates 1 through 4 and the logs of the 26 monitoring wells for of Report 03-4247 (available at: https://doi.org/10.3133/wri034247), which were omitted from all online versions;
- **3.** Data files for 27 geophysical log suites presented in Appendix A to Report 2009-5179 (available at: https://doi.org/10.3133/sir20095179);
- **4.** Driller logs and field notes for 64 monitoring wells referenced in Report 2009-5179 (to the extent that those are not those identified in Report 03-4247, available at: https://doi.org/10.3133/wri034247);
- **5.** CDM (2001, Draft preliminary evaluation of remedial options for groundwater. Puchack well field superfund site Remedial Investigation/Feasibility Study (RI/FS), Pennsauken, New Jersey: New York, CDM Federal, unpaginated), as cited in USGS Report SIR04-5025 (available at: https://doi.org/10.3133/sir20045025);
- **6.** John G. Reutter Associates, 1983, Addendum to hydrogeologic and groundwater quality evaluation, September 1982, prepared for: SGL/Modern Hard Chrome Service Company, Pennsauken, New Jersey: Camden, New Jersey, John G. Reutter Associates, unpublished consultant's report;
- 7. Environmental Strategies Corporation, 1986, Attachments 1 and 2 for Appendix E, Remedial investigation and corrective action plan for the Advance Process Supply Company facility in Pennsauken, New Jersey, Additional soil and groundwater investigations: Washington, D.C., Environmental Strategies Corporation, unpublished consultant's report;
- **8.** Environmental Strategies Corporation, 1990, Advance Process Supply Company, Pennsauken New Jersey, Additional soil and groundwater investigations: Vienna, Virginia, Environmental Strategies Corporation, unpublished consultant's report;
- 9. Geotech Environmental, Inc., 1990, Report on remedial investigation and proposed cleanup plan (ECRA case no. 87A82), Davidson P.W.P. site, Pennsauken Township, New Jersey: Maple Shade, New Jersey, Geotech Environmental, Inc., unpublished consultant's report;
- 10. Geotech Environmental, Inc., 1991, Report on supplementary ground water remedial investigation (ECRA case no. 87A82), Davidson P.W.P. site, Pennsauken Township, New Jersey: Maple Shade, New Jersey, Geotech Environmental, Inc., unpublished consultant's report;

- 11. Lockheed Martin, 2000, Field activities, soil and soil gas sampling, Puchack well field site, Pennsauken, New Jersey: prepared for USEPA, Environmental Response Team: Edison, New Jersey, Environmental Services REAC, Lockheed Martin Technology Services Group, unpublished consultant's report;
- **12.** CDM Federal, 2001c, Groundwater sample data, August 2000-April 2001, Puchack Well Field Superfund site Remedial Investigation/Feasibility Study (RI/FS), Pennsauken Township, New Jersey: New York, CDM Federal, unpublished consultant's report;
- 13. Rhodes Engineering, 1990, Groundwater sampling results, ECRA case no. 86819 for King Arthur, Inc., 965 Bethel Avenue, Pennsauken, New Jersey: Haddonfield, New Jersey, Rhodes Engineering, unpublished consultant's report; and
- **14.** Walker, R.L., 2001, Effects of pumping on ground-water flow near water-supply wells in the lower Potomac-Raritan-Magothy aquifer, Pennsauken Township, Camden County, New Jersey: Water-Resources Investigations Report 00-4012, 12 p. (cited in report 2009-5179, available at: https://doi.org/10.3133/sir20095179).

II. Documents from USGS File Box Inventory

1. Box NJ0507	project notebook with daily notes on work
	Project review notes, meeting notes
	study area reports by CDM
1. Box NJ0642	EPA correspondence with USGS responses to remedial investigation comments
2. Box NJ0817	CDM Camden Study 1984 tasks 2-5
	Remington Varnick Modeling report 2001
	Malcolm Pirnie Camden groundwater model 1997
3. Box NJ0821	Lists of known contaminated sites
	well records
	Ground water remediation reports from 1980's and early 1990's
	well drillers logs
4. Box NJ0897	Presentation with notes from Nov 18, 2008 Given to USEPA, CDM and USACE
5. Box NJ0955	2 CDs - Draft Feasibility Study and Final Feasibility Study